Appro	oved For Release 2006 19925 CHARD 78T05929 A000300
	24 October 1964 Page <u>\lambda</u>
	SINGLE SILO LAUNCH AREAS TYURATAM MISSILE TEST CENTER, USSR
1.	LAUNCH AREA A3. THE AREA WAS FIRST IDENTIFIED ON  JUNE 1964, AND CONSISTED OF A LAUNCH SILO UNDER CONSTRUCTION.
	LAUNCH AREA B2. THE AREA WAS FIRST IDENTIFIED ON JUNE 1964, AND CONSISTED OF A LAUNCH SILO UNDER CONSTRUCTION.
•	LAUNCH AREA G7. THE AREA WAS FIRST IDENTIFIED ON REANALYSIS OF JUNE 1964, AND CONSISTED OF A SINGLE LAUNCH
	SILO UNDER CONSTRUCTION.  LAUNCH AREA G8 - G9. THE AREA WAS FIRST IDENTIFIED ON KH  FUNE 1964. THE LAUNCH AREA CONSISTS OF TWO ROAD-
	SERVED LAUNCH SILOS SEPARATED BY APPROXIMATELY 385 FT.  LAUNCH COMPLEX "I". THE AREA WAS FIRST OBSERVED ON
	FEBRUARY 1964, AND CONSISTED OF A SECURED AREA OF CONSTRUCTION ACTIVITY. A SINGLE LAUNCH SILO UNDER CONSTRUCTION WAS IDENTIFI-
•	ED ON JUNE 1964.

TOP SECRET

Approved For Release 2006/09/25 CIA-RDP78105929A000300020029-5

Declass Review by NGA

Approv	ved For Release 2006/09/25 \$14-8007	1/038
	, 	
		24 October 1964
		Page 18
	LAUNCH COMPLEX "K". THE AREA WAS FIRST IDENTIFED JUNE 1964, AND CONSISTED OF 2 SINGLE LAUN	
	UNDER CONSTRUCTION. AN L-SHAPED ELECTRONIC DEVICE	DE WAS SUB-
2:	SEQUENTLY IDENTIFIED 3,000FT TO THE WNW.  THIS MISSION REVEALS NO CHANGES IN FACILITIES AT	A3, B2,
	G8 - G9, AND LAUNCH COMPLEXES "I" AND "K".	
	LAUNCH AREA G7. THE ACCESS ROAD HAS BEEN PARTIA	ALLY LOOPED
	IN THE VICINITY OF THE SILO.	

Approved For Release 2006/09/25 : CIA-RDP78T05929A00030003055-5658

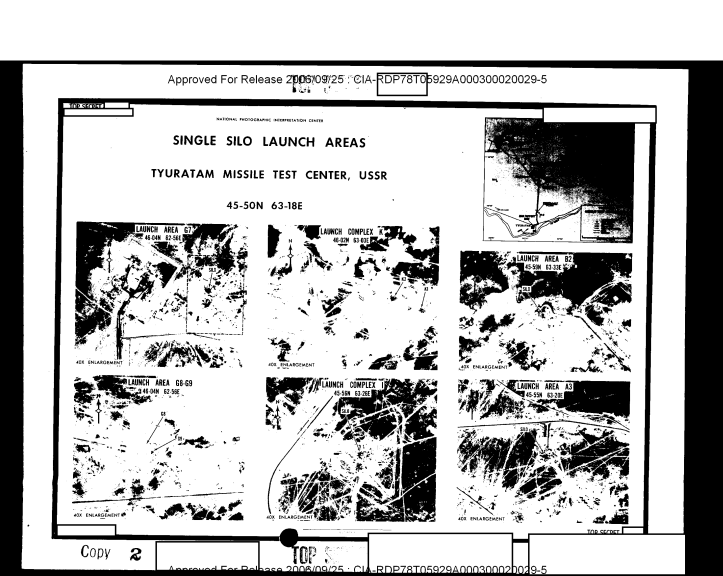
24 October 1964

Page <u>\9</u>

Prepared by CSD/Research Branch

Distribution:

Copy 1 - Director, NPIC
2 & 3 - Asst for Ops
4 - DIA
5 - Chief, PID
6 - RB/CSD/NPIC
7 - RAS/REF/CSD
8 - Files, SBS/RB/CSD



Approved For Release 2006/09/25 : CIA-RDP78T05929A000300020029-5

WHOUS OF ORIGIN. TO SEE THE PROPERTY IN

Approved For Release 2006/09/25 : CIA-RDP78T05929A000300020029-5